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92-073569/10 JUNKOSHA CO LTD JUNK- 24.08.90 \*EP -473-045-A

24.08.90-JP-U88782 (04.03.92) A61m-25 F16I-11/08 Laminated helical wire reinforced medical endoscope or catheter tube with reinforcement bonded with surface treated fluoro:plastic fluoroalkylene copolymer and polyurethane outer

C92-033738 RIBE DE FR GB IT SE)

Medical tube has a surface treated inner tube (2) of fluoroplastic, an outer covering (4) of polyurethane, and a helically wound metal wire (3) between the inner tube (2) and the covering (4), the tube (3) and covering (4) being bonded and integral through the interstices of the helical

Used as an endoscope tube or catheter.

ADVANTAGE

Smooth inside surface, to assist the insertion of guide wires, instruments and/or light and image guides, does not support the growth of infectious microbes, and can be bent to a small radius without collapsing due to the support of the metal wire.

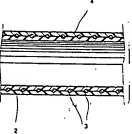
A(4-E10, 5-G1E, 12-V3)

PREFERRED EMBODIMENT

Inner tube (2) is of non-porous fluoroalkylene-copolymer surface treated with a metallic sodium dispersed in naphthalene or by plasma irradiation, the metallic wire (3) is wound round the inner tube (2) and the outer covering (4) is applied by melt extrusion. (5pp50CGDwgNo1/1).

(E) ISR: US3568660 DE3525731 GB2008223 US3814138

SU1420297 GB2102788 1 Jnl. Ref.



EP-473045-A

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Background of the Invention

#### 1. Field of the Invention:

The present invention relates to a medical tube suitable for use as an endoscope and catheter.

#### 2. Description of the Prior Art:

An endoscope for medical use is made up of a manipulating part and a long flexible inserting part to be inserted into the patient's body. The manipulating part is provided with an eyepiece, a knob to bend the inserting part, and an inlet for the insertion of forceps and other apparatus to treat the affected part. The inserting part is a flexible tube. with one end thereof attached to the manipulating part, which contains a light-conveying member (such as image guide and light guide), a tube that provides a passageway for forceps, an air tube, a water tube, and a wire to bend the inserting part. In other words, the inserting part of an endoscope contains several channel tubes. These tubes are conventionally made of microporous polytetrafluoroethylene so that they have the desired flexibility and inside slipperiness, as disclosed in Japanese Patent Laid-open Nos. 109535 1990 and 126827.1990.

A disadvantage of the above-mentioned conventional medical tube is the low resistance to collapse which results from its open-cell microporous structure. This is true particularly in the case where it has a thin wall thickness. Therefore, there is a limit in reducing the wall thickness and bending radius. Moreover, the open-cell microporous structure poses a problem associated with the growth of infectious microbes.

#### Summary of the Invention

The present invention was completed to eliminate the above-mentioned disadvantages involved in the prior art technology. It is an object of the present invention to provide a medical tube which has a smooth inside surface and can be bent with a small bending radius. The medical tube is suitable for use as a medical instrument such as an endoscope which is inserted into the patient's body.

The present invention is embodied in a medical tube which comprises a surface-treated inner tube of fluoroplastic. a metal wire spirally wound round the inner tube, and an outer covering of polyure-thane placed outside the spirally wound metal wire, said outer covering being bonded to and integral with the inner tube through the interstices of the spirally wound metal wire.

According to the present invention, the medical

tube is produced by spirally winding a metal wire at a prescribed pitch round an inner tuber of fluoroplastic and then covering the spiral of metal wire with polyurethane by melt extrusion. Dring extrusion, the polyurethane fills the interstices of the spirally wound metal wire so that the outer covering comes into close contact with the inner tube. Since the inner tube is surface-treated to reduce its abhesiveness, the extruded molten polyurethane becomes integral with the inner tube through fusion bonding. The spirally wound metal wire prevents the tube from collapsing when the tube is bent with a small bending radius. Moreover, the inner tube, which is made of non-porous fluoroplastic, prevents the growth of infectious microbes and provides a good slipperiness which permits the smooth insertion of forceps etc.

#### Brief Description of the Drawings

Fig. 1 is a longitudinal sectional view showing an embodiment of the medical tube according to the present invention.

#### Detailed Description of the Preferred Embodiments

The invention will be described in more detail with reference to Fig. 1 which is a longitudinal sectional view showing the medical tube according to the present invention. The medical tube 1 is made up of an inner tube 2 of tetrafluoroethylene-hexafluoropropylene copolymer, a metal wire 3 (such as stainless steel wire having an adequate stiffness) spirally wound (with a coarse pitch) round the inner tube 2, and an outer covering 4 of polyurethane which is integral with the inner tube 2 through the interstices of the spirally wound metal wire 3.

Although the inner tube 2 originally has an abhesive surface, it can be made adhesive by surface treatment with metallic sodium dispersed in naphthalene or by surface roughening with plasma irradiation. (The surface treatment brings about chemical reactions which release and polarize fluorine atoms on the surface.) The inner tube 2 is spirally wound with a metal wire, and then covered with molten polyurethane by extrusion to form the outer covering 4. The molten polyurethane passes through the interstices of the coil of the metal wire, reaching the surface of the inner tube 2. Owing to the treated surface of the inner tube, the polyurethane outer covering becomes integral with the inner tube through fusion bonding.

In other words, according to the present invention, it is possible to integrate the three components with one another without resorting to an adhesive. Therefore, the medical tube of the present invention is not subject to leaching, unlike

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the conventional one which contains an adhesive. Moreover, polyurethane is suitable for the outer covering 4 because it has good mechanical strength, flexibility, and non-toxic properties, and it easily bonds when melted.

Being constructed as mentioned above, the medical tube of the present invention offers the following advantages. It does not collapse easily when bent, because the spirally wound metal wire reinforces the tube wall. It can be bent with a smaller bending radius than the conventional one. It can be made in smaller diameter because it is possible to reduce the wall thickness without any fear of its collapsing. (These advantages contribute to reducing the diameter of the inserting part of an endoscope.) It has the inner tube 2 of non-porous fluoroplastic which prevents the growth of infectious microbes and provides a smooth inner surface having a small coefficient of friction. The smooth inner surface is convenient for the insertion and movement of forceps in the tube.

The foregoing is concerned with an embodiment in which the inner tube 2 is made of tetrafluoroethylene-hexafluoropropylene copolymer; but the present invention is not limited to this embodiment. It is possible to use other fluoroplastics such as tetrafluoroethylene resin, tetrafluoroethylene-perfluoroalkyl vinyl ether copolymer resin, and ethylene-tetrafluoroethylene copolymer resin. It is also possible to replace the stainless steel wire by piano wire.

The medical tube of the present invention is suitable for use as the channel tubes of an endoscope through which forceps etc. are passed. It can also be used as the flexible tube (inserting part) of an endoscope that contains the channel tubes and other members. It will find use as a catheter. The possible application depends on the wall thickness and the diameter, winding pitch, and material of the metal wire coil.

#### Claims

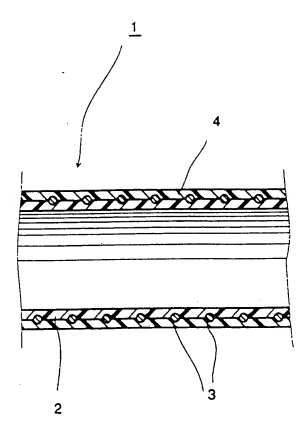
- 1. A medical tube which comprises a surface-treated inner tube (2) of fluoroplastic. a metal wire (3) spirally wound round the inner tube (2), and an outer covering (4) of polyurethane placed outside the spirally wound metal wire (3), said outer covering (4) being bonded to and integral with the inner tube (2) through the interstices of the spirally wound metal wire (3).
- Medical tube according to claim 1, wherein the inner tube (2) is made of non-porous material.
- Medical tube according to anyone of the preceding claims, wherein the inner tube (2) is made of a fluoroalkylene-copolymer.

- Medical tube according to anyone of the preceding claims, wherein said outer covering (4) is bonded to said inner tube (2) free of adhesive.
- 5. Method for manufacturing of the medical tube according to anyone of the preceding claims, wherein a metal wire (3) is being wound round the inner tube (2), the inner tube (2) is being surface treated and the inner tube together with the metal wire (3) is being covered by the outer covering (4) by melt extrusion.
- Method according to claim 5, wherein the surface treatment is made by metallic sodium dispersed in naphthalene.
- Method according to claim 5, wherein the surface treatment is made by plasma irradiation.

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### EUROPEÁN SEARCH REPORT

Application Number

EP 91 11 3930

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	US-A-3 568 660 (CHAMBERS)		1,2	A61M25/00
	* column 2, line 10 - line	19 *	1 - 1 -	F16L11/08
	* column 4, line 15 - line		1	
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1	* page 1, line 18 - line 20	•		
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1	* page 2, line 76 - line 103	. •		
İ	* page 3, line 70 - line 83;	figure 10 "	1	
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	US-A-3 814 138 (COURTOT)		1,5	•
:	* column 3, line 8 - line 10		i	
i	* column 3, line 21 - line 2	3; figure 1 "		
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